World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:9, No:12, 2015

The Analysis of a Learning Media Prototype as Web Learning in Distance Education

Authors: Yudi Efendi, Hasanuddin

Abstract : Web-based learning program is the complementary of Printed Teaching Material (BMP) that serves and helps students clarify the parts that require additional explanation or illustration. This research attempts to analyze a prototype of web-based learning program which is interactive is completed with exercises and formative tests. Using qualitative descriptive method, the research presents the analysis from the content expert and media expert. Besides, the interviews from tutors of Political and Social Sciences will be presented. The research also analyzes questionnaires from the students of English and literature program in Jakarta. The questionnaire deals with the display of the content, the audio video, the usability, and the navigation. In the long run, it is expected that the program could be recommended to use by the university as an ideal program.

Keywords: web learning, prototype, content expert, media expert **Conference Title:** ICE 2015: International Conference on Education

Conference Location : London, United Kingdom **Conference Dates :** December 10-11, 2015